

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=OR

		<u>Hit Count</u>	<u>Set Name</u>
			result set
<u>L17</u>	113 and (layers or multiple adj5 layers)and nano	2	<u>L17</u>
<u>L16</u>	113 and (layers or multiple adj5 layers)	79	<u>L16</u>
<u>L15</u>	5702448.pn. and layers	1	<u>L15</u>
<u>L14</u>	6010533.pn. and film	0	<u>L14</u>
<u>L13</u>	substrat\$ and metal same coat\$ and (physical adj5 vapor adj5 deposi\$ or chemical adj5 vapor adj5 deposi\$) and prosthes\$	89	<u>L13</u>
<u>L12</u>	substrat\$ and metal and coat\$ and (physical adj5 vapor adj5 deposi\$ or chemical adj5 vapor adj5 deposi\$) and prosthes\$	110	<u>L12</u>
<u>L11</u>	substrat\$ and metal and coat\$ and (physical adj5 vapor adj5 deposi\$ or chemical adj5 vapor adj5 deposi\$)	18514	<u>L11</u>
<u>L10</u>	substrat\$ and metal and coat\$ and sinter\$ same continu\$ same phase and prosthe\$	6	<u>L10</u>
<u>L9</u>	substrat\$ and metal and coat\$ and nano same layer\$ and prosthe\$	2	<u>L9</u>
<u>L8</u>	substrat\$ and metal and coat\$ and nano and prosthe\$	31	<u>L8</u>
<u>L7</u>	substrat\$ and metal and coat\$ and (nano same layer or nano adj5 partic\$)and prosthe\$	9	<u>L7</u>
<u>L6</u>	substrat\$ and metal and coat\$ and (nano same layer or nano adj5 partic\$)and prosthe\$	9	<u>L6</u>
<u>L5</u>	substrat\$ and metal and coat\$ and (nano same layer or partic\$)and prosthe\$	2035	<u>L5</u>
<u>L4</u>	substrat\$ and metal and coat\$ and nano same layer and prosthe\$	2	<u>L4</u>
<u>L3</u>	substrat\$ and metal and coat\$ and nano adj5 layer and prosthe\$	0	<u>L3</u>
<u>L2</u>	substrat\$ and metal and coat\$ and nano adj5 layer	32	<u>L2</u>
<u>L1</u>	substrat\$ and metal and coat\$ and nano same layer	226	<u>L1</u>

END OF SEARCH HISTORY

Set Name Query  
side by sideHit Count Set Name  
result set

DB=USPT; PLUR=YES; OP=OR

<u>L10</u>	substrat\$ and metal and coat\$ and sinter\$ same continu\$ same phase and prosthe\$	6	<u>L10</u>
<u>L9</u>	substrat\$ and metal and coat\$ and nano same layer\$ and prosthe\$	2	<u>L9</u>
<u>L8</u>	substrat\$ and metal and coat\$ and nano and prosthe\$	31	<u>L8</u>
<u>L7</u>	substrat\$ and metal and coat\$ and (nano same layer or nano adj5 partic\$)and prosthe\$	9	<u>L7</u>
<u>L6</u>	substrat\$ and metal and coat\$ and (nano same layer or nano adj5 partic\$)and prosthe\$	9	<u>L6</u>
<u>L5</u>	substrat\$ and metal and coat\$ and (nano same layer or partic\$)and prosthe\$	2035	<u>L5</u>
<u>L4</u>	substrat\$ and metal and coat\$ and nano same layer and prosthe\$	2	<u>L4</u>
<u>L3</u>	substrat\$ and metal and coat\$ and nano adj5 layer and prosthe\$	0	<u>L3</u>
<u>L2</u>	substrat\$ and metal and coat\$ and nano adj5 layer	32	<u>L2</u>
<u>L1</u>	substrat\$ and metal and coat\$ and nano same layer	226	<u>L1</u>

END OF SEARCH HISTORY